## Amendments to the Claims

(currently amended) A method of two-way communication between a webbrowser computer and a mobile telecommunication device including comprising the steps of:

accessing a web-site via a web browser installed on the computer,

sending a message to a <u>message server</u> <del>mobile telecommunication device</del> from the web-site,; and

at a message server capturing at the message server identification information associated with uniquely identifying the computer,

assigning an identification number to the identification information associated with the computer uniquely identifying the computer;

storing the identification number <u>assigned to the computer together with the</u> and <u>identification</u> information <u>associated with the computer uniquely identifying the</u> <del>computer</del> in a database; and

delivering the message together with the identification number sending the message to the mobile telecommunication device with the identification number. Whereby the mobile telecommunication device's subscriber can send a response message to the computer utilizing the identification number received from the message server.

- (currently amended) A <u>The</u> method of two-way-communication-between a
  web browser and a mobile telecommunication device as claimed in claim 1 wherein a
  set number of identification numbers are available for assigning <u>assignment</u> by the
  message server.
- A The method of two-way-communication-between a web browser and a mobile telecommunication device as claimed in claim 1 or claim 2 further including comprising the step of capturing the receiving mobile telecommunications device number at the message server.

3

- 4. (currently amended) A <u>The</u> method of two-way-communication between a web-browser-and-a mobile-telecommunication device as claimed in claim 3 further including <u>comprising</u> the step of storing the receiving mobile telecommunication device number in the <u>message-server</u> database.
  - 5. (cancelled)
- 6. (currently amended) A <u>The</u> method of two-way-communication-between-a web browser and a mobile telecommunication device as claimed in any-one of claims <u>claim</u> 1 to-5 wherein the identification number includes a portion identifying the message server.
- 7. (currently amended) A <u>The</u> method of two way communication-between-a web browser and a mobile telecommunication device as claimed in claim 6 the method further including comprising the steps of:

receiving at the message-server receiving the response message a-message from a mobile telecommunication device at the message server; with-an

extracting the identification number of <u>from</u> the <u>response</u> message server, eapturing the message and identification number, using <u>matching</u> the database to match the identification number to <u>with the identification</u> information <u>stored in said</u> <u>database</u>; uniquely identifying a computer, and sending

forwarding the message to the computer <u>associated with the</u> identified by the unique identification information to which the identification <u>number</u> was <u>assigned</u>.

- (currently amended) A <u>The</u> method of two-way-communication-between-a web-browser-and a mobile telecommunication device as claimed in claim 7 further including <u>comprising</u> the step of at the message server capturing the receiving mobile telecommunication device number at the message server.
- (currently amended)
   A <u>The</u> method of two-way-communication between a
  web browser and a mobile telecommunication device as claimed in claim 8 further

4

including <u>comprising</u> the step of at the message server using the database to match the identification number to <u>the identification</u> information uniquely identifying a <u>associated</u> with the computer and to the <u>receiving</u> mobile telecommunication device number.

- 10. (currently amended) A <u>The</u> method of two-way-communication between a web browser and a mobile telecommunication device as claimed in any one of claims <u>claim</u> 1 to 9 further including <u>comprising</u> the step of sending an acknowledgement message to the web browser when a the message is received by the message server.
- 11. (currently amended) A <u>The</u> method of two-way communication between a web-browser and a mobile-telecommunication device as claimed in any one of claims claim 1 to 10 further including comprising the step of after the message server receives a message from the web browser the message server sends <u>posts</u> a message to the web browser informing the user-of the web browser <u>browser's user</u> that to receive a response the web browser must remain open.
- 12. (currently amended) A <u>The</u> method of two-way-communication-between a web-browser and a mobile-telecommunication device as claimed in any one of claims claim 1 to 44 further includes comprising the step of informing a the mobile telecommunication device <u>subscriber</u> user when the web browser user ends a session.
- (currently amended) A message server arranged to:
   <u>receive a message from a computer sent via a web site for delivery to a mobile</u>
   telecommunications device;

capture <u>identification</u> information uniquely-identifying a <u>associated with the</u>
computer sending a <u>the</u> message; to a mobile telecommunication device via a web site,
capture the message sent by the computer,

assign a <u>an</u> identification number to the <u>identification</u> information <del>uniquely</del> identifying associated with the computer;

store the identification number and <u>corresponding identification</u> information uniquely identifying the computer in a database—and:

send <u>deliver</u> the message to the mobile telecommunication device with the identification number:  $\underline{:}$  and

receive a response message from the mobile telecommunications device for delivery to the computer assigned the identification number.

- 14. (currently amended) A <u>The</u> message server as-claimed in <u>of</u> claim 13 wherein the web site is provided by a telecommunication service provider.
- 15. (currently amended) A <u>The</u> message server as-claimed-in <u>of</u> claim 13 or claim 14 wherein a set number of identification numbers are available for assigning by the message server.
- 16. (currently amended) A <u>The</u> message server as claimed in any one of claims <u>claim</u> 13 to 15 wherein the message server is further arranged to capture the receiving mobile telecommunications device number.
- 17. (currently amended) A <u>The</u> message server as-claimed in <u>of</u> claim 16 further arranged to store the receiving mobile telecommunication device number in the message-server database.
  - 18. (cancelled)
- 19. (currently amended) A <u>The</u> message server as claimed in any one of claims claim 13 to 18 wherein the message server is further arranged so that upon receipt of a to:

extract from the identification number from response message from sent by the a mobile telecommunication device; sent to a identification number of the message server, captures the message and identification number, uses the database to

match the identification number to <u>with the identification</u> information <del>uniquely identifying a computer</del> stored in said database; and

sends forward the response message to the computer identified by the unique

6

identifying information associated with the identification information to which the identification number was assigned.

- 20. (currently amended) A <u>The</u> message server as claimed in <u>of</u> claim 19 further arranged to capture the receiving mobile telecommunication device number.
- 21. (currently amended) A <u>The</u> message server as claimed in <u>of</u> claim 20 further arranged to use <u>access</u> the database to match the identification number to <u>identification</u> information <u>uniquely identifying a associated with the</u> computer and the receiving mobile telecommunication device number.
- 22. (currently amended) A <u>The</u> message server as claimed in any one of claims claim 13 to 24 further arranged to send an acknowledgement message to the web browser when a message is received by the message server.
- 23. (currently amended) A <u>The</u> message server as claimed in any one of claims claim 13 to 22 further arranged to send <u>post</u> a message to the web browser informing the user-of-the web browser <u>browser's user</u> that to receive a response the web browser must remain open after the message server receives a message from the web browser the message server.